

Summarize Your Environmental Benefits

Facility Name _____ Contact _____

Date _____ Phone # (_____) _____ - _____

Summarize the environmental benefits of implementing your Pollution Prevention program and calculate or estimate the applicable environmental measures from your knowledge and records. Some of the listed measures may not apply to your repair facility. These measures demonstrate how much your P2 program helps to protect the environment.

SOLVENT REPLACEMENT

ENVIRONMENTAL MEASURE

How much chemical-based parts washing solvent do you use now? *Gal/ Month, Gal/Year-circle or provide appropriate unit of measure.*

How much parts washing solvent did you use prior to switching to aqueous parts washing and/or other more environmentally friendly methods? *Gal/Month, Gal/Year-circle or provide appropriate unit of measure.*

How much aqueous parts washing water solution do you use now? *Amount of make up fluid used; Gal/Month or Gal/Year Amount of spent fluid disposed; Gal/Month or Gal/Year Amount of filters or sludge disposed; Gallons or Pounds per Month or Year.*

Amount of chlorinated solvents replaced with non-chlorinated solvents: *Gal/Month or Gal/Year - circle or provide appropriate unit of measure. For what process?*

Amount of aerosol cans replaced with refillable compressed air sprayers: *Cans, Ounces, or Gallons; per Month or Year – circle or provide appropriate unit of measure.*

Amount of brake washing water waste currently produced: *Gal/Month or Gal/Year – circle or provide appropriate unit of measure.*

Amount of solvent brake cleaner that has been replaced with aqueous brake cleaner *Gal/Month or Gal/Year - circle or provide appropriate unit of measure*

FLOOR CLEAN-UP How much mop water or other floor cleaning water/liquids do you currently use? *Gallons per Week, Month or Year – circle or provide appropriate unit of measure.*

How much mop water or other floor cleaning water/liquids did you use prior to implementing pollution prevention and/or “dry” clean up methods: *Gallons per Week, Month or Year – circle or provide appropriate unit of measure.*

How much spill clean up granular absorbent, spill mats and other spill clean up debris do you generate now? *Gallons or pounds per Month or Year – circle or provide appropriate unit of measure.*

How much spill clean up granular absorbent, spill mats and other spill clean up debris did you generate before you implemented pollution prevention? *Gallons or pounds per Month or Year – circle or provide appropriate unit of measure*

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	<u>ENVIRONMENTAL MEASURE</u>
<u>OIL WATER SEPARATOR GENERATION OR REDUCTION</u> How much oil/water separator waste do you ship offsite now? <i>Gallons per Week, Month or Year – circle or provide appropriate unit of measure.</i>	
How much oil/water separator waste did you generate or ship offsite prior to implementing pollution prevention and/or “dry clean up methods? <i>Gallons per Week, Month or Year – circle or provide appropriate unit of measure.</i>	
<u>RECYCLING</u>	
How many gallons of antifreeze do you collect for recycling? <i>Gallons per Week, Month or Year – circle or provide appropriate unit of measure.</i>	
How many gallons of recycled antifreeze do you use to refill radiators? <i>Gallons per Week, Month or Year – circle or provide appropriate unit of measure.</i>	
How many gallons of waste oil do you recycle? <i>Gallons per Week, Month or Year – circle or provide appropriate unit of measure.</i>	
How many spent oil filters do you recycle? <i>Numbers per Week, Month or Year – circle or provide appropriate unit of measure</i>	
<u>Other Reductions</u> – Please describe below.	

After completion of form, please:

MAIL: Department of Toxic Substances Control
Office of Pollution Prevention and Green Technology
Mail Stop12A
P.O. Box 806
Sacramento, CA 95812-0806

FAX: (916) 327-4494

or

E-MAIL TO: greenstation@dtsc.ca.gov